Radiogram No. 2728u

Form 24 for 01.16.2002

ORLAN Spacesuits: Concluding Ops

GMT	Crew	Activity
06:00–06:10		Morning inspection
06:10-06:40		Personal hygiene (post-sleep)
06:40-07:30		BREAKFAST
07:30-07:55		Work prep
07:55–08:10		Daily planning conference (S-band)
08:15–08:30	FE-2	Increment 4 payload status check
08:15–09:15	CDR, FE-1	ORLAN water tank refill
08:30–08:50	FE-2	PuFF: hardware setup and activation
09:15–10:15	CDR, FE-1	ORLAN sublimator feed line dryout
09:55–10:15	FE-2	PuFF: initial calibration
10:15–11:00	FE-1	PuFF: standard test (FE-1)
10:15–10:35	CDR	Switching REGUL-Packet to REGUL string 1
11:00–11:30		Tagup with EVA specialists (S-band)
11:30–11:50	FE-2	PuFF: final calibration
11:30–11:40	CDR, FE-1	ORLAN dryout
11:45–12:45	CDR	Physical exercise (cycle-3)
11:45–12:45	FE-1	Physical exercise (CEVIS)
11:50–12:05		PuFF: data archiving
12:05–12:10	FE-2	PuFF: deactivation and stowage
12:10–12:20		EXPRESS Rack 2: High Rate Link Card check
12:20–12:30		EXPRESS Rack 2: Web Peer Services Verification
12:30–12:40		EXPRESS Rack 2: Express Laptop Computer IP Address change
12:45–13:45		LUNCH
13:45–13:50	CDR, FE-1	ORLAN dryout
13:45–14:25	FE-2	Maintenance of ???
14:15–14:30	CDR	Regeneration of ? 1 absorption cartridge in ??? (end)
14:25–14:50	FE-2	Delta file prep
15:00–16:30	 - - 	Physical exercise (RED)
15:45–15:55	CDR, FE-1	ORLAN dryout
15:55–17:10	CDR	Physical exercise (TVIS-IRED day 3)
15:57–16:02	FE-1	Prep for ham radio pass
16:02–16:12	FE-1	Ham radio pass
16:30–17:30	FE-2	Physical exercise (CEVIS)
16:45–18:15	FE-1	Physical exercise (RED)
17:10–17:20		Prep for TV pass
17:20–17:30	CDR	ISS/MCC TV: conference with the management of Red October candy plant
17:30–17:45		Regeneration of ? 2 absorption cartridge in ??? (start)
18:15–18:45		Daily plan review
18:45–19:10		Report prep

19:10–19:25	Daily planning conference (S-band)
19:30–20:00	DINNER
20:00–20:30	Daily food prep
20:30–21:30	Personal hygiene (pre-sleep)
21:30-06:00	SLEEP

NOTES: See OSTP for references to US activities

End of radiogram